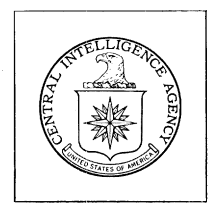
#21



DIRECTORATE OF INTELLIGENCE

Declass Review by NIMA / DoD

Imagery Analysis Report

Crimean Astrophysical Observatory
Simeiz, USSR

Top Secret

25X1 25X1

DDI/IAR 85008

Approved For Release 2002/06/05 : CIA-RDP79T00919A000100210001-8E

COPY 1077 PAGES 13

Next 1 Page(s) In Document Exempt

Approved For Release 2002/06/05: CIA-RDP79T00919A000100210001-8

25X1

25X1 8 August 1967

IMAGERY ANALYSIS SERVICE

ERRATUM FOR DDI/IAR 85006,

25X1

I. Page 3, paragraph I, line 7; change coordinate 85-54E to read 84-54E.

25X1	Approved For Release 2502705658574-RDP79T0p919A000100210001-8	25X1
		25X1
	DDI IMAGERY ANALYSIS STAFF	

CRIMEAN ASTROPHYSICAL OBSERVATORY, SIMEIZ, USSR

SUMMARY

This is one in a series of studies covering selected astronomical observatories within the USSR. The most important and unusual facility

at this observatory is the radiotelescope antenna created by excavating the hillside to form a parabolic dish. This observatory was started and was completed 25X1

25X1 25X1

DDI IMAGERY ANALYSIS STAFF

CONTENTS

		Page
	Summary	1
	Introduction	3
	Chronology	5
	References	13
	Tables	
	Table 1. Crimean Astrophysical Observatory	10
	<u> ustration</u>	
	Figure 1. Location Map	4
25X1	Figure 2. Crimean Astrophysical Observatory. (photograph)	6
25X1	Figure 3. Crimean Astrophysical Observatory. (photograph)	7
25X1	Figure 4. Crimean Astrophysical Observatory photograph)	8
25X1	Figure 5. Crimean Astrophysical Observatory (photograph)	9
25X1	Figure 6. Crimean Astrophysical Observatory (drawing)	Н
25X1	Figure 7. Crimean Astrophysical Observatory (photographs)	12

_	_		
$\boldsymbol{\neg}$	_	v	4
_	. つ	$\mathbf{\Lambda}$	

25X1

25X1

25X1

Approved For Release 250270866RETA-RDP79T00919A000100210001-8

DDI IMAGERY ANALYSIS STAFF

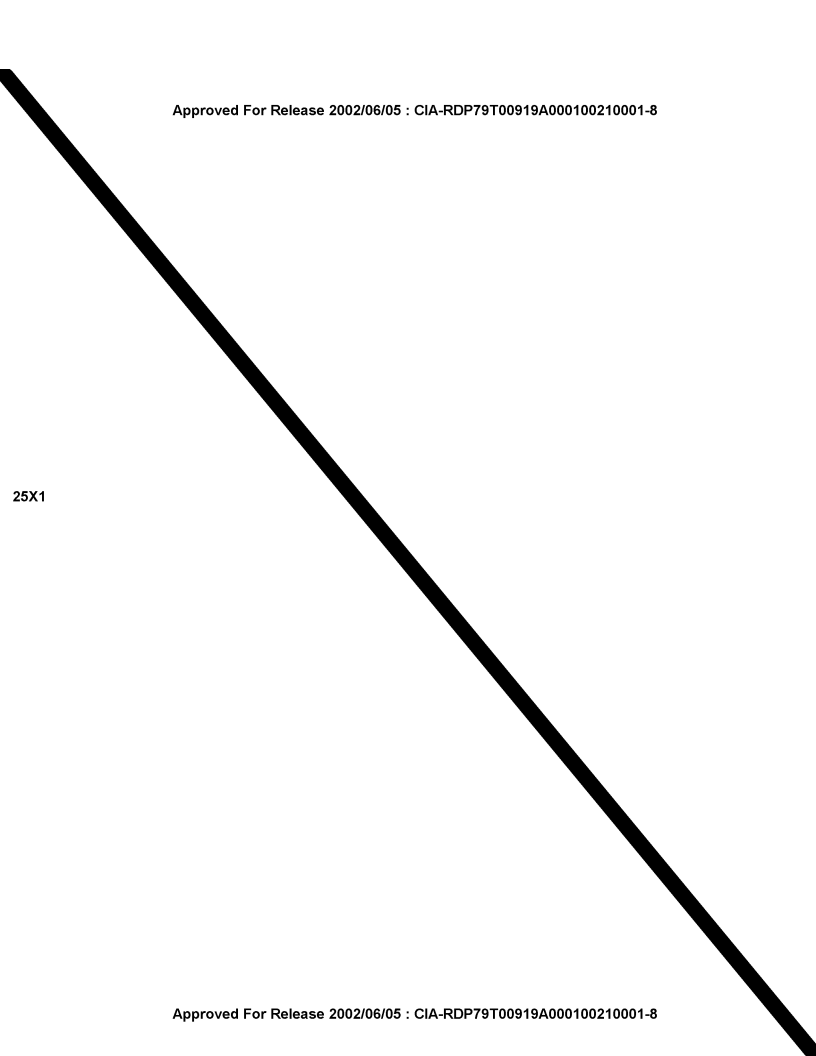
INTRODUCTION

The Crimean Astrophysical Observatory (44-24N 33-58E) is located on the coast of the Black Sea approximately 10 nautical miles (nm) southwest of Yalta, USSR (Figure 1).

All measurements have been made by the NPIC Technical Intelligence Division and are considered to be accurate within \pm 10 feet or 10% whichever is greater. This accuracy statement holds only on the basis that the corners of the buildings were located correctly. In most cases these locations had to be estimated as the imagery was of poor quality.

25X1

25X1



25X1 Approved For Release 2 50₽ 0 ≸66	ERETA-RDP79T00919A000100210001-8	25X1 25X1
---	----------------------------------	--------------

DDI IMAGERY ANALYSIS STAFF

CHRONOLOGY

Construction of this observatory was started	25/1
at which time the installation consisted of approximately 18 buildings	
and the earthen parabolic antenna. Analysis of coverage	25X1
indicated that construction was continuing, but no significant changes	
were noted.	
at least 37 buildings, one optical telescope, and two parabolic antennas.	
Photography revealed that the observatory remained	
relatively static with no significant changes. Coverage	25X1
revealed that the two large buildings east of the optical telescope	
had been completed. No new construction activity was evident on photo-	
graphy However a large building north	-
of the optical telescope was first observed on photography	25X1
	at which time the installation consisted of approximately 18 buildings and the earthen parabolic antenna. Analysis of coverage indicated that construction was continuing, but no significant changes were noted the installation appeared to be complete with at least 37 buildings, one optical telescope, and two parabolic antennas. Photography revealed that the observatory remained relatively static with no significant changes. Coverage revealed that the two large buildings east of the optical telescope nad been completed. No new construction activity was evident on photo-

ILLEGIB

Approved For Release 200206/05 : CIA-RDP79T00919A000100210001-8



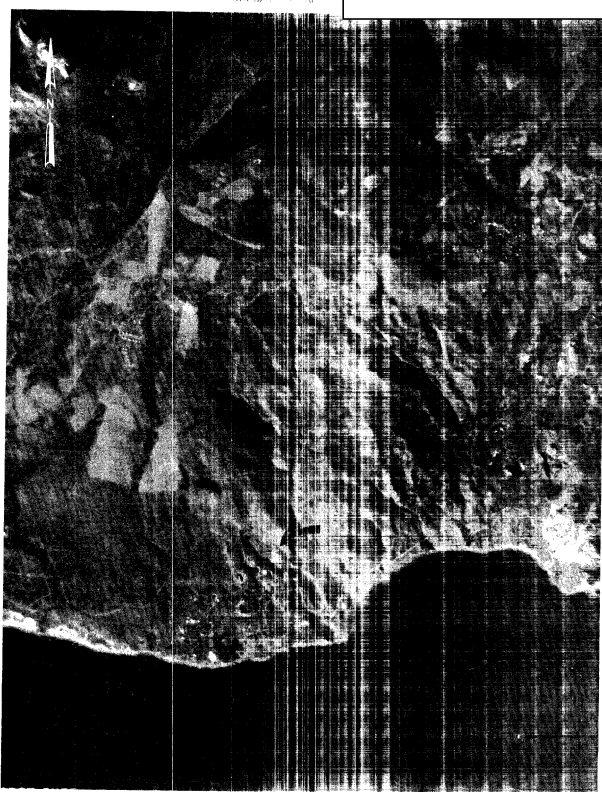


FIGURE 2. CRIMEAN ASTROPHYSICAL OF STVATORY SIMELY LISSE

Approved For Release 2002/06/05 : CIA-RDP79T00919A000100210001-8

ILLEGIB



RYATORY, SIMEIZ, USSR FIGURE 3. CRIMEAN ASTROPHY 51CM

Approved For Release 2002/06/05 : CIA-RDP79T00919A000100210001-8

Approved For Release 2002/06/05 : CIA-RDP79T00919A000100210001-8

ILLEGIB

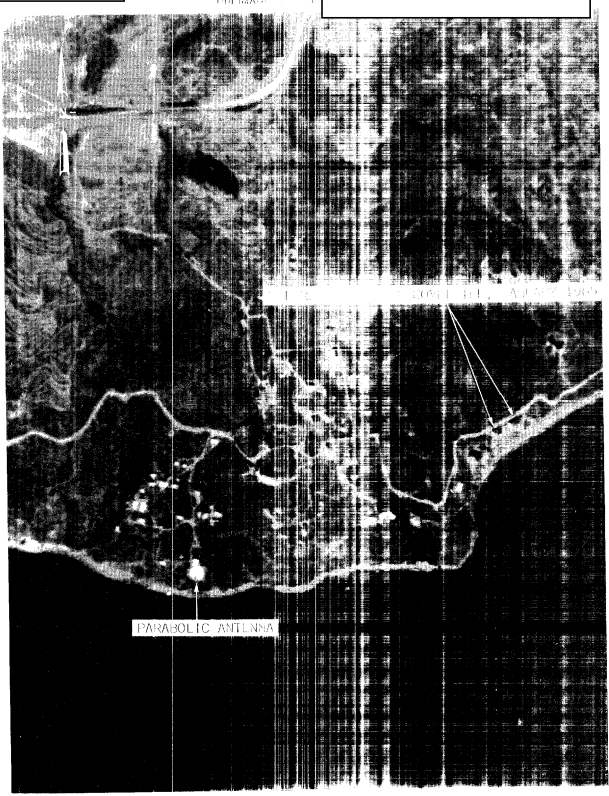


FIGURE 4. CRIMEAN ASTROPHYSICAL TO STYATORY, SIMELY, USSR

Approved For Release 2002/06/05 : CIA-RDP79T00919A000100210001-8

25X1



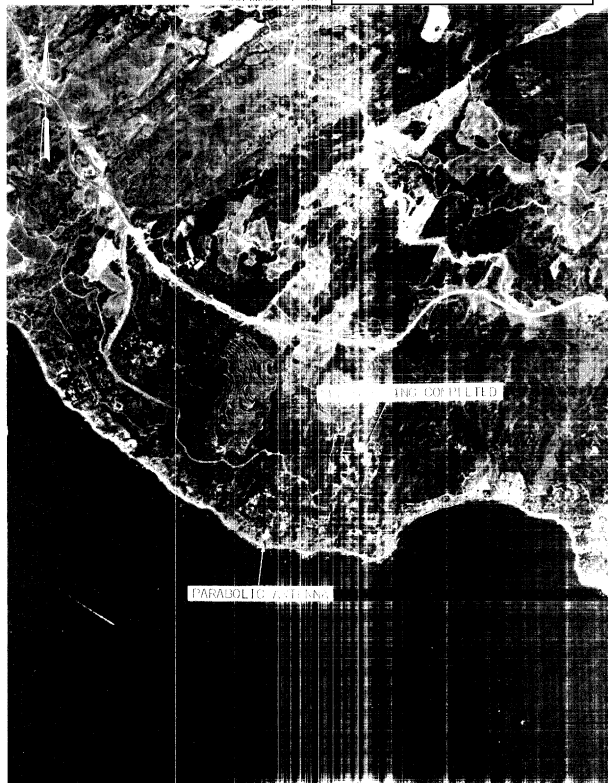
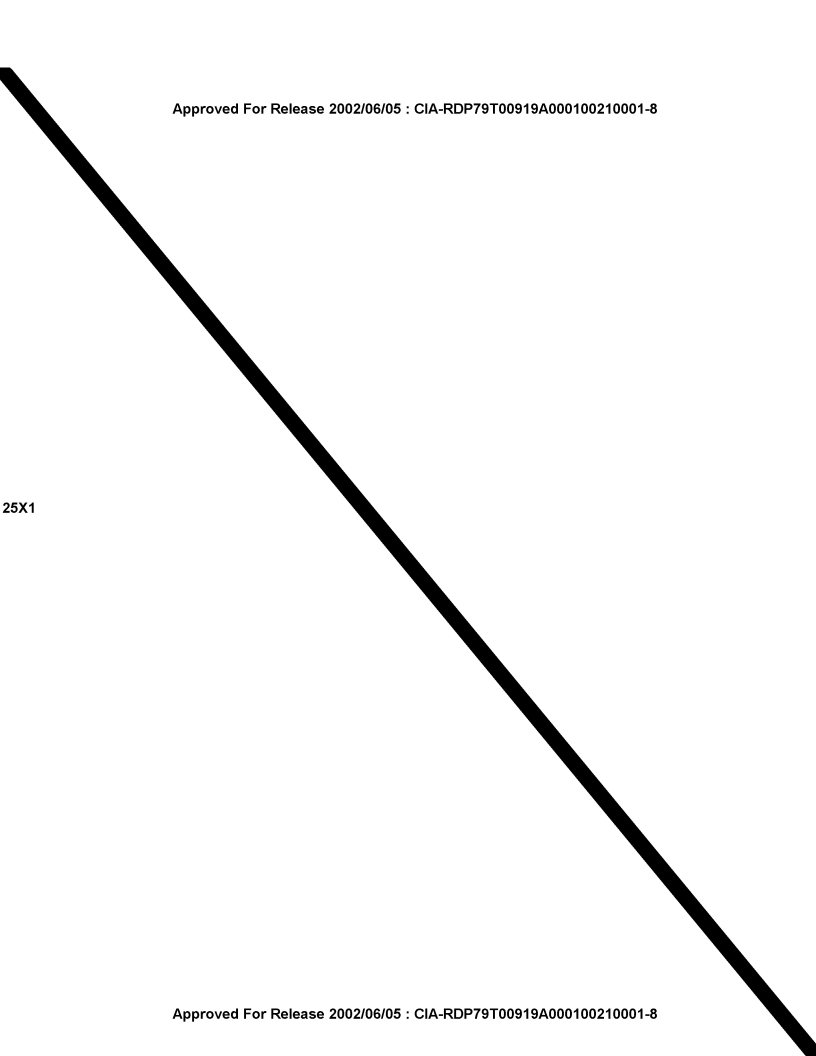
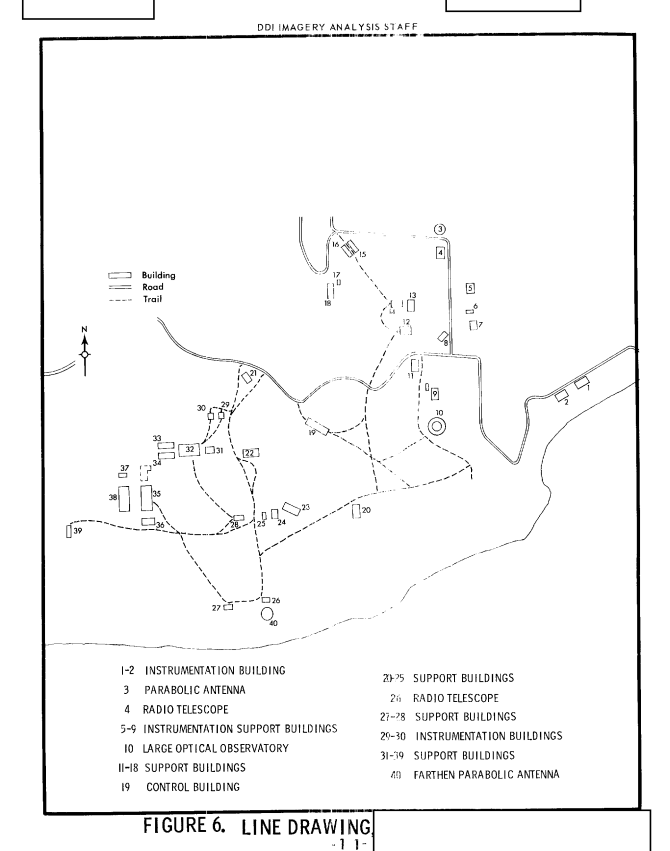


FIGURE 5. CRIMEAN ASTROPHYSICAL (13) ERVATORY, SIMEIZ, USSR



Approved For Release 2002/08/55 REIN RDP79T00919A000100210001-8

25X1



Approved For Release 2002/06/05 RELA RDP79T00919A000100210001-8

25X1

25X1



FIGURE 7A CRIMEAN ASTROPHYSICAL OBSERVATORY SIMEIZ, USSR

25X1

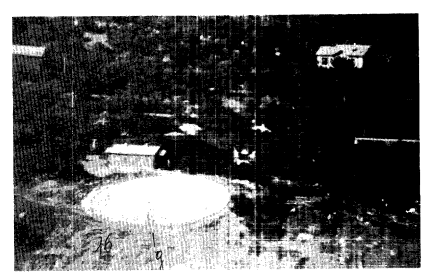


FIGURE 7B CRIMEAN ASTROPHYSICAL OBSERVATORY SIMEIZ, USSR

25X1

	Dū	DI IMAGERY ANALY	SIS STAFF		
		REFERENCES	;		
Maps and Charts					
US Air Targe Scale 1:20	t Chart, Serie 00,000 (SECRET	s 200, Sheet	0250-25HL,	4th edition, J	une 1963

Documents

 CIA. OSI - SR/61-39, Simeiz Astrophysical Observatory, USSR, 25 October 1961. (SECRET)

Requirement

C-S16-84,156

CIA/IAS Project

30561-7

-13-

Top Secret